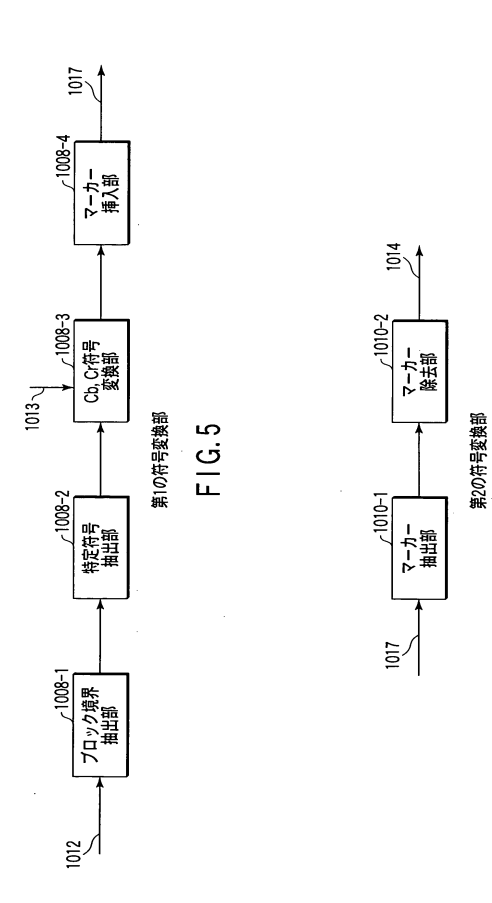
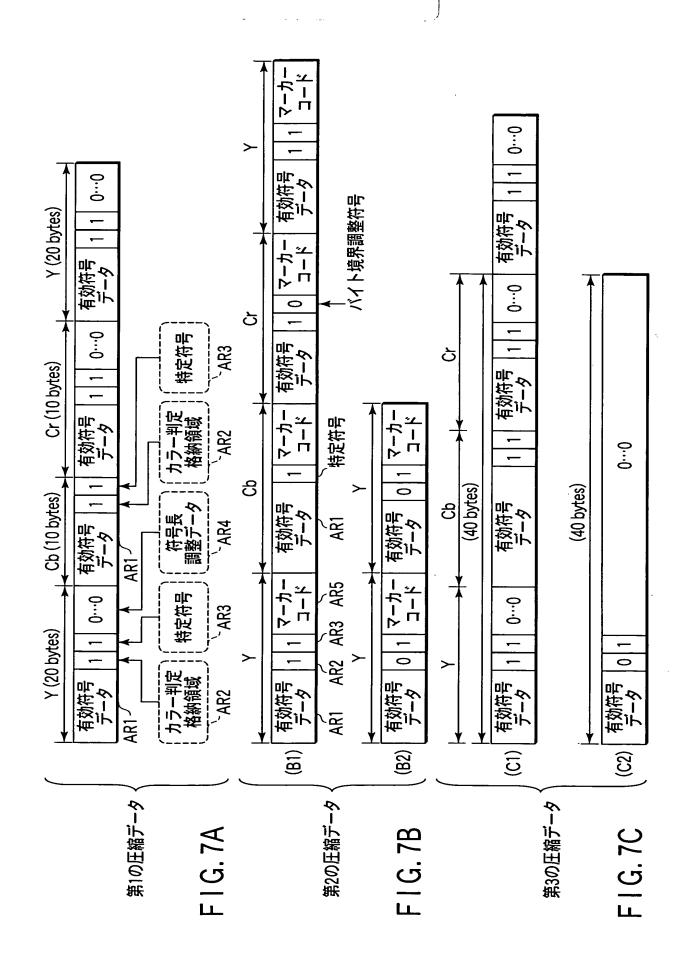
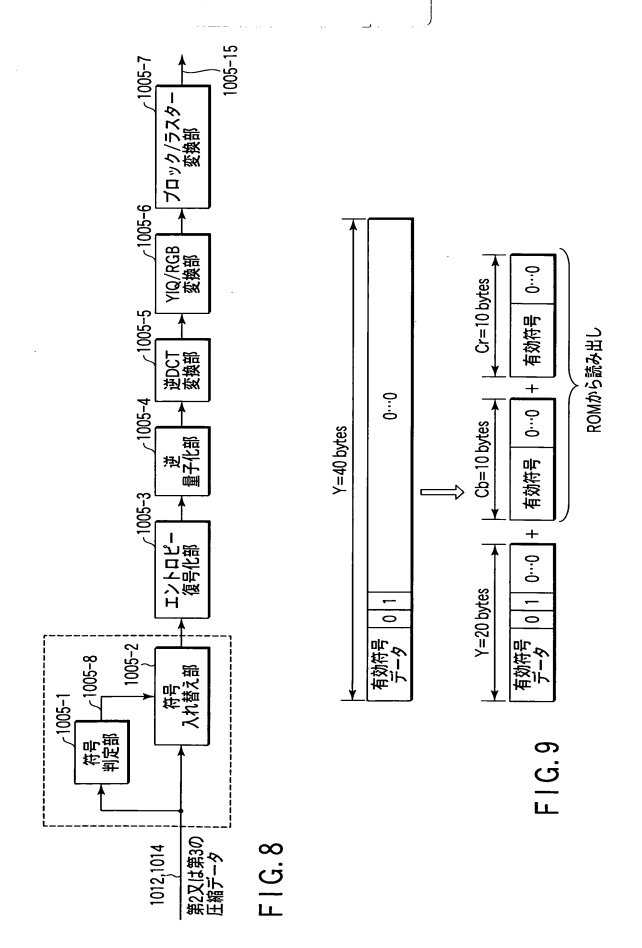


Title: APPARATUS FOR IMAGE PROCESSING Inventor(s): Sunao TABATA et al. DOCKET NO.: 016907-1653





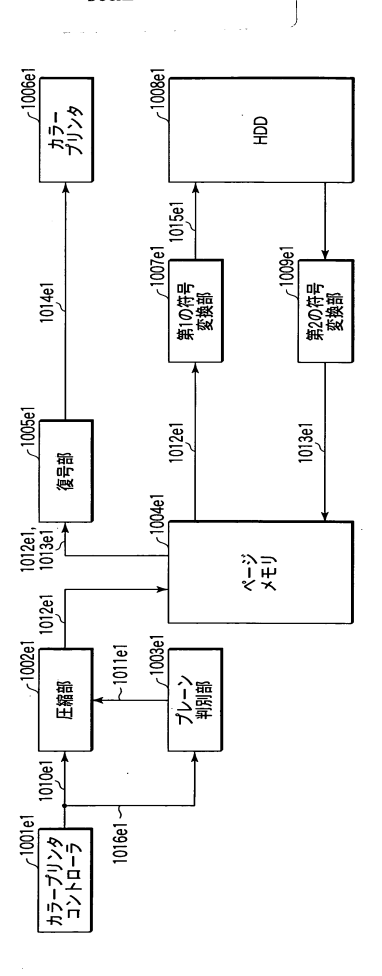
Title: APPARATUS FOR IMAGE PROCESSING Inventor(s): Sunao TABATA et al. DOCKET NO.: 016907-1653



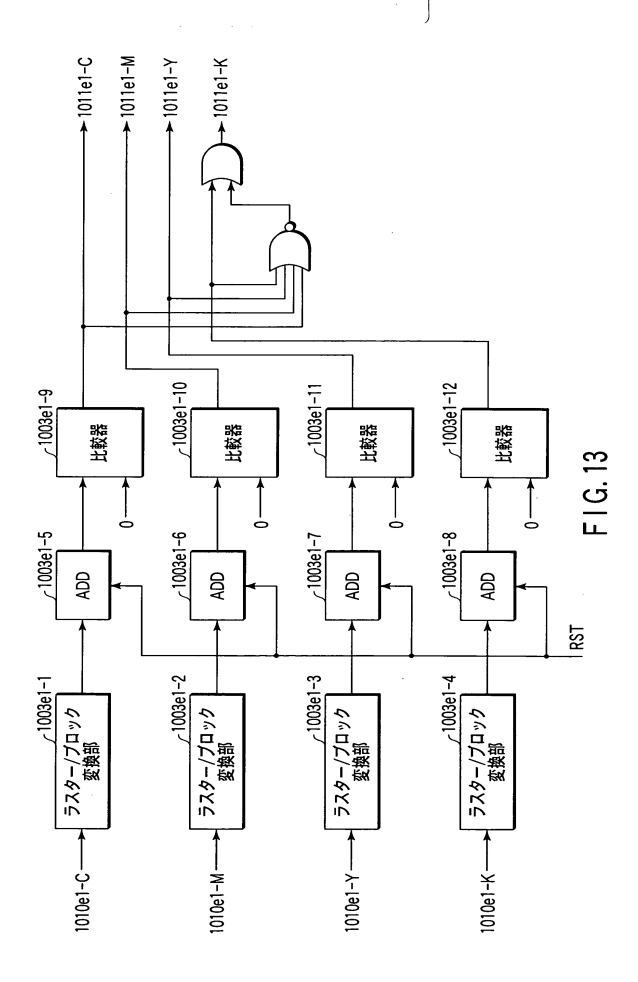
5 ブロックACS ACS F1G.10 モード信号·

出力	ブロック判定	0	0	0	-	0	-	0
	ブロックACS	0	-	0	-	0	-	1
አታ	全面ACS	0	0	-	1	1	1	1
	圧縮モード信号 1019	ACS	ACS	ACS	ACS	カラー	カラー	E/9D

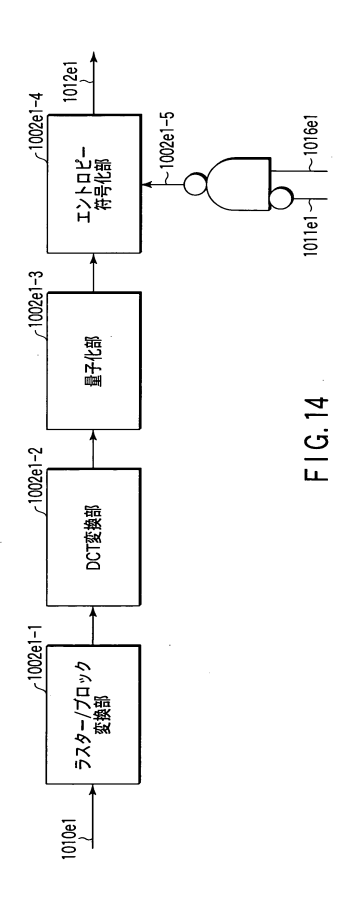
F1 G. 11

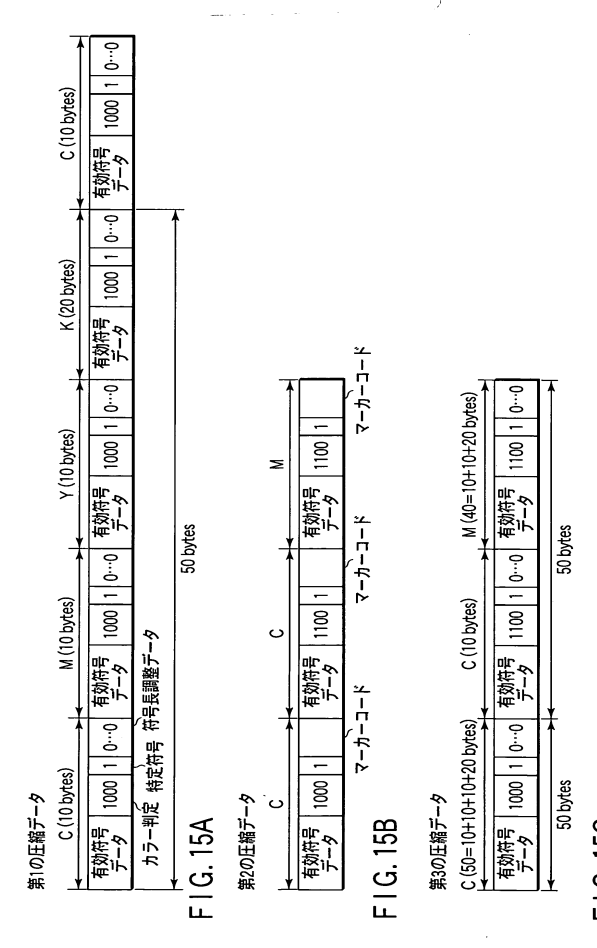


F1G.12

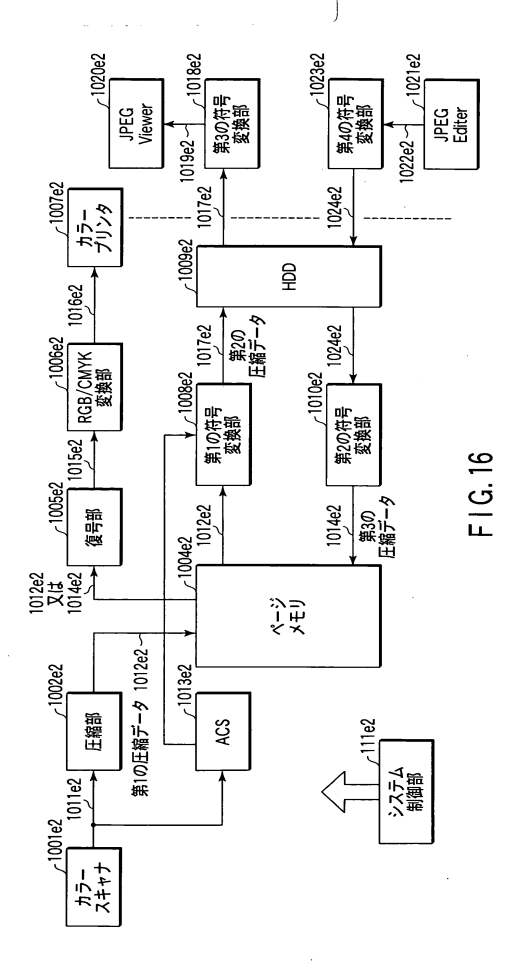


Title: APPARATUS FOR IMAGE PROCESSING Inventor(s): Sunao TABATA et al. DOCKET NO.: 016907-1653





F1G. 15C



Title: APPARATUS FOR IMAGE PROCESSING

Inventor(s): Sunao TABATA et al. DOCKET NO.: 016907-1653

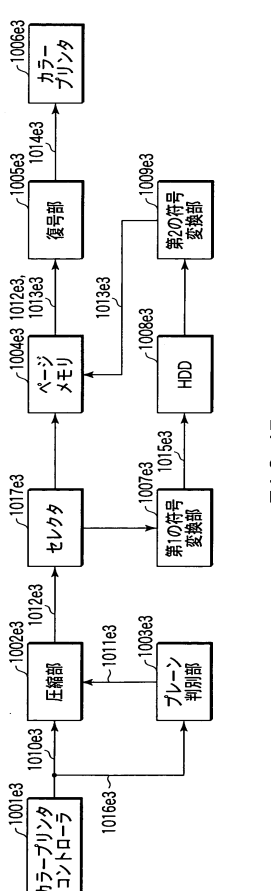
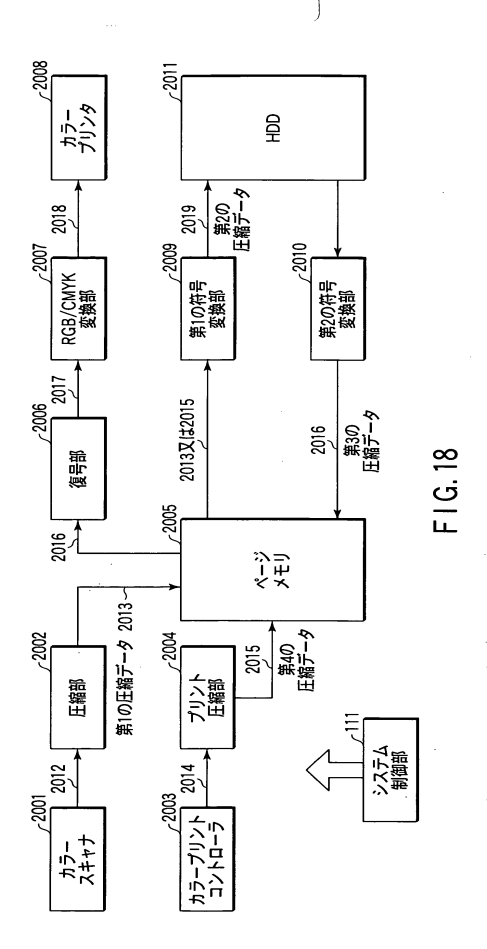
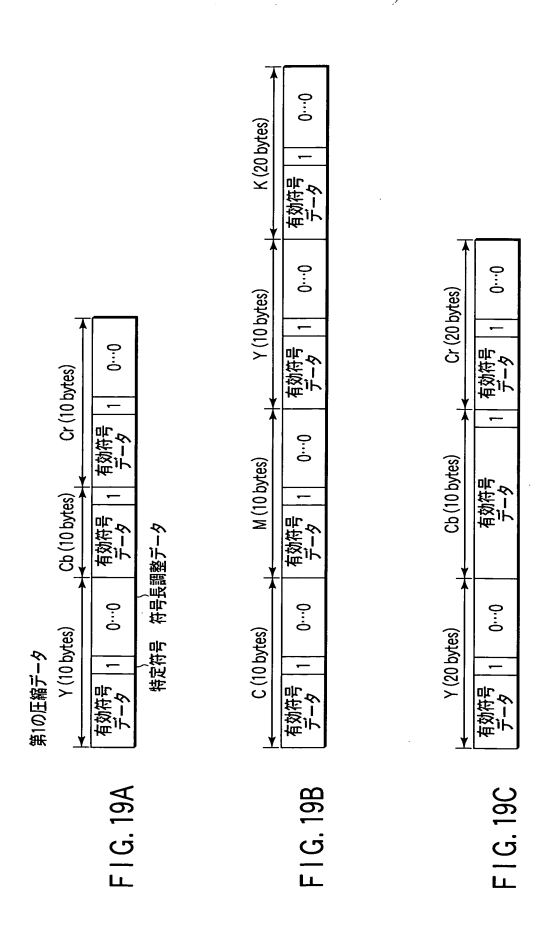


FIG. 17

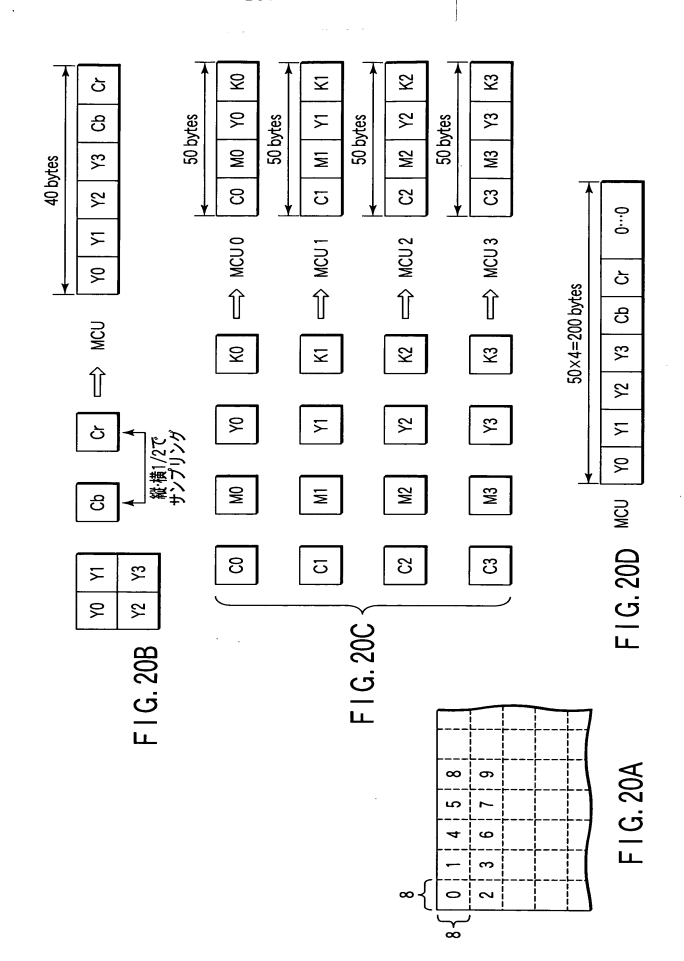


Title: APPARATUS FOR IMAGE PROCESSING Inventor(s): Sunao TABATA et al. DOCKET NO.: 016907-1653



Title: APPARATUS FOR IMAGE PROCESSING

Inventor(s): Sunao TABATA et al. DOCKET NO.: 016907-1653



오

용

ප

용

9

S

8

印字走査(データ読み出し方向)

 \subseteq \equiv

∀

 \Box

조

 \succeq

Ξ

ಬ

Co 1 Cr 1

Y2 Y3

印字走査(データ読み出し方向)

:		:
8	ह	8
요	ا م	Q
	Y2 Y3 Cb1 Cr1	Ø Ø
Q,		8
S	5	8
န္ပ	등	۶
	33	MO
9	7.5	8
Y0 Y1 Cb0 Cr0 Y0 Y1 Cb0 Cr0	Y2 Y3 Cb1 Cr1	CO MO YO KO CO MO YO KO

: Y0 Y1 Cb0 Cr0 Y0 Y1 Cb0 Cr0 \mathcal{S} ව 3 Υ2

